Figure 1

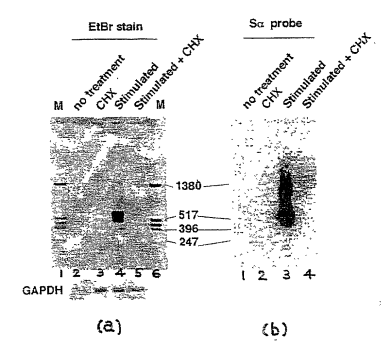
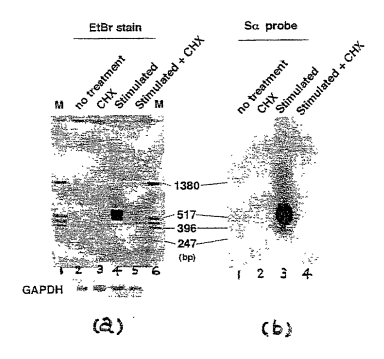
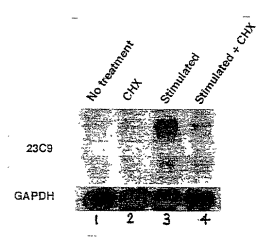
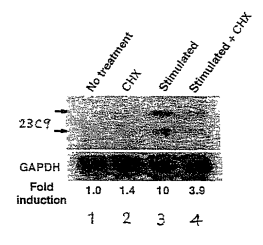


Figure 2

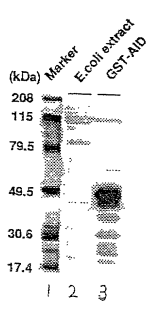


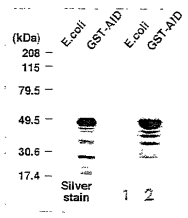


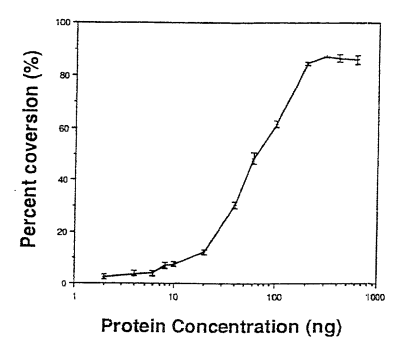
The second state of the se

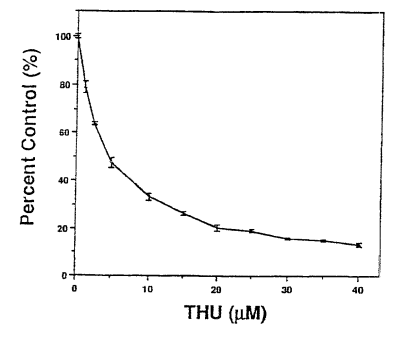


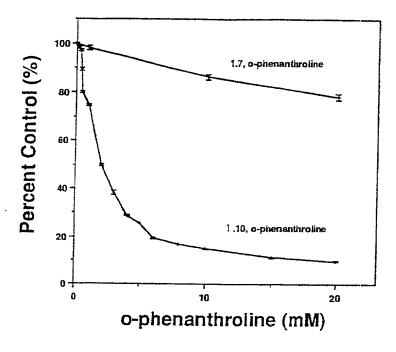
--

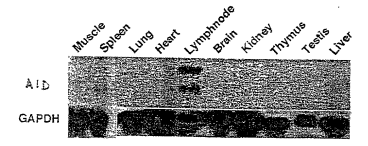












19965551 CSEEDI

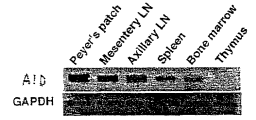
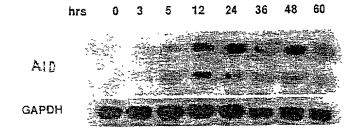
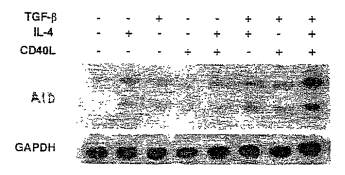
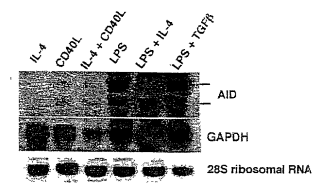


Figure 14

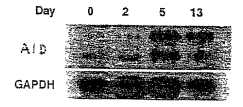






hand the band the first that the band t

Figure 17



-

- _

Figure 19

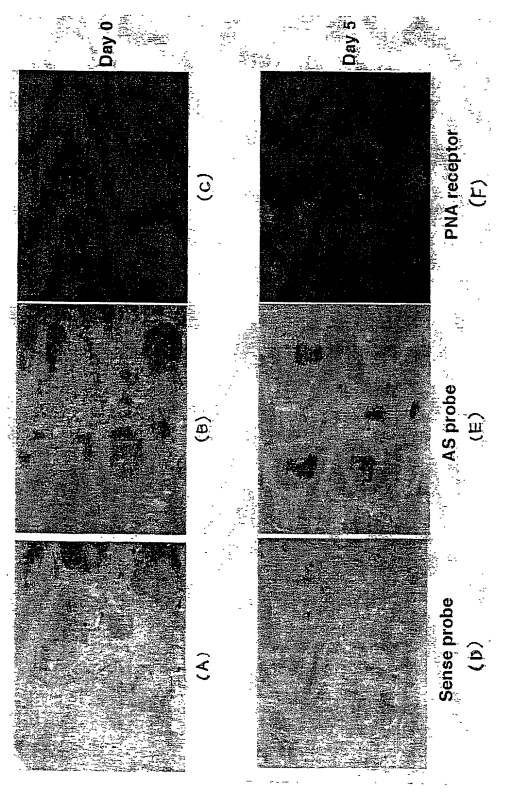
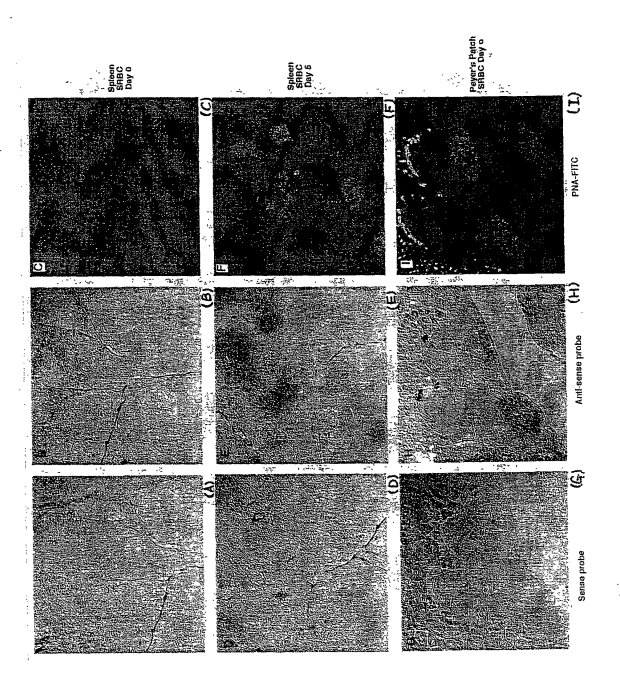
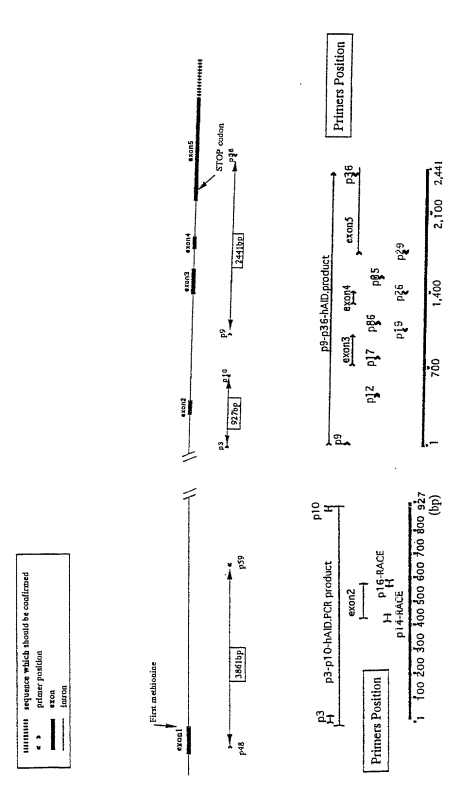


Figure 20





9	
Human: 1 MDSLLMNRRKFLYQFKNVRWAKGRRETYLCYVVKRRDSATSFSLDFGYLRNKNGCHVELL 60	化水水水水水水水水水水水水水水 化非非非非非非非非非非非非非非非非非非 化二二二二二二二二二二

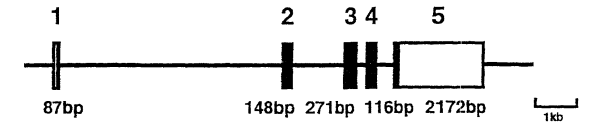
	_	_
90	120	120
Mouse : 1 mdslimkokkflyhfknvrmakgrhetylcyvvkrrdsatscsldfghlrnksgchvell 60	Human : 61 FLRYISDWDLDPGRCYRVTWFTSWSPCYDCARHVADFLRGNPNLSLRIFTARLYFCEDRK 120	Mouse: 61 <u>Flryisdwdidpgrcyrvtwf</u> tswspcydcarhyaeflrwndnislriftariyfcedrk 120
-	61	61
o)	 ⊑	9
Mous	Huma	Mous

医非异性性 医克勒氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检	Mouse: 121 aepeglrrihragvoigimtfkdyfycwntfyenrertfraweglhensvrltrolrhil
	louse : 121
	经保持的条件 计多数存储器 医多种性性 医二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基

180

Human: 181 ipixevodirdafriigi 198

Mouse : 181 LPLYEVDDLRDAFRMLGF 198



Exons	5' Splice Donor	3' Splice Acceptor	Exons
1	GACAGgt	agcctct	2
2	ATAAGgt	agAACGG	3
3	CAAAGgt	agattat	4
4	TTTTGgt	agcccct	5

Heart
Kidney
Liver
Lung
Pancreas
Placenta
Placenta
Skeital Muscle
Spleen
Lymph Node
Thymus
Leukocyte
Bone Marrow
Fetal Liver
Tonsil

AID G3PDH

